

**I CLAIM:**

1. A computer program comprising:  
program code responsive to an input command to receive input textual information;
- 5 program code responsive to an input command to receive an image from computer screen and to convert the input image in a predetermined format;  
program code which automatically combines said textual input with said image input to create a page containing said text and said input image in a common internet language.
2. A program of claim 1, further comprising:  
program code to automatically reset the resolution of said image on the computer screen from a first resolution to a second resolution and to save the first resolution.
3. A program of claim 2 further comprising:  
program code to automatically restore said first resolution to said saved image when the said program code combines textual input and said image input.
4. A program of claim 1, further comprising:  
program code to allow placement of indicia on said image prior to capture of the image.
5. A program of claim 1 wherein:  
said common internet language is one which allows the inputted information to be stored as data fields.
6. A program of claim 5 further comprising:  
program code which allows selected data fields of said page to be displayed to users while other data fields are hidden from the user display.

7. A program of claim 5, further comprising program to assign page numbers to each said page created and to allow selected pages to be displayed by the user in any desired order.

8. A program of claim 1 wherein said common internet language is HTML.

9. A program of claim 1 wherein said common internet language is XML.

10. A computer program comprising:

program code containing a database of stored master pages, said pages having text and associated images thereon;

5 program code to allow the user to display either the text or image portion of said stored master pages;

program code to accept input from the user in an attempt to supply missing image or text; and

program code to automatically combine said portion of said master page with said input from the user to create an answer page.

11. A program of claim 10, further comprising:

program code to allow retrieval of at least one of said master pages and to compare said master page with said answer page.

12. A program comprising

computer code to retrieve a portion of a previously saved page:

computer code to accept input to said portion of a previously saved page:

5 computer code for directly combining said portion of a previously saved page with said input to create a new page; and

computer code allowing the full previously saved page to be compared with said new page.

13. A method of providing on-line books, comprising the steps of:

maintaining a data base of existing books having pages containing text and associated text;

5 providing on-line access to said existing books and individual pages of said  
existing books;

providing on-line ability to add a new book or new pages to said existing books to  
the database; and

and providing on-line ability to upload or download books or pages of said existing  
and new books.

14. A method for providing on-line testing, comprising:  
maintaining a database of master books;  
providing on-line access to individual pages of said master books;  
providing on-line the ability to retrieve a portion of at least one of said master  
5 pages;

providing the ability to input data relating to said portion retrieved; and  
providing the ability to directly combine said retrieved portion with said input to  
create an answer page.

15. A method of claim 14, further comprising:  
providing on-line access to at least one of the complete pages of said master book;  
and  
providing the ability to compare said complete page of said master book with said  
5 answer page.

16. A method of claim 14 further comprising:  
maintaining a database of authorized users; and  
providing the ability to deny access to unauthorized users.

17. A method for creating multiple electronic pages, comprising:  
creating at least one formatting page in a stylesheet language;  
inputting data comprising a page of data;  
applying said at least one formatting page to said page of data; and  
5 creating multiple versions of each of said page of data.

18. A method for the trading and creation of pages, comprising:  
providing a database of existing pages;  
providing the ability to access one or more pages in the database;  
providing the ability to create new pages; and  
5 providing the ability to combine new and existing pages into a book.
19. A method of claim 18, further comprising:  
providing the ability to store said book of combined new and existing pages in said  
database.
20. A method for the creation of books from existing books, comprising:  
maintaining a database containing pages of two or more books;  
providing the ability to access individual pages from said books;  
providing the ability to combine one or more individual pages from each of said  
5 books to create a new book; and  
providing the ability to store said new book in said database.
21. A method of claim 20 further comprising:  
providing the ability to transfer said book to a remote location.
22. A method of claim 20, further comprising:  
providing the ability to create a new page and the ability to combine said new page  
with individual pages from each of said books to create a new book.
23. A method for facilitating maintenance of authorship information comprising:  
providing the ability to store in a database individual pages having associated  
authorship therewith;  
providing the ability to access each of said pages having associated copyright  
5 information therewith; and  
providing the ability to combine individual pages having copyright information  
therewith from two or more authors to create a book in which the authorship information  
for each page is maintained associated therewith.

**providing a database of authorized users; and**

25. A method of claim 24 wherein said associated authorship information includes copyright use information and further comprises:

**26. A system comprising:**

**27. A system of claim 26, further comprising:**

**means for associating two or more of said original pages as a book.**

**28. A system of claim 26, further comprising:**

**means for displaying only a portion of a said original page to a user;**

means to input data to be combined with said portion of said original page; and

5 a common internet language to create an answer page.

**29. A system of claim 28, further comprising:**

**means to permit comparison of a said original page with said answer page.**

**30. A system comprising:**

means to store one or more original pages having text and image information contained on said original pages in a common internet language in a database; and

**means for making available said one or more original pages available for display.**

**31. A system of claim 30, further comprising:**

means to receive additional original pages and add said additional original pages in said database.

32. A system of claim 30 further comprising:

means for associating predetermined groups of original pages into books.

33. A system comprising:

means for displaying an original page having text and image information contained

5 on said original page in a common internet language;

means for creating additional original pages having text and image information  
contained on said original pages in a common internet language; and

means for transmitting said additional original pages to a remote site.

34. A system comprising:

means for displaying a portion of a master page having text and image information  
contained on said master page in a common internet language;

means for inputting data in response to a displayed portion of said master page;

5 and

means for creating an answer page by automatically combining input data with  
said portion of said master page in a common internet language.

35. A system of claim 34, further comprising:

means to display said master page and said answer page so that they can be  
compared.

00534631-053100